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Date

August 23, 2004

Tο

Examiner Hal D. Wachsman

Of

USPTO

Fax

(703) 872-9306

From

Paul J. Wilson and Natalya Dvorson

Subject

Application 09/996,789

Our Ref

Q66130

Pages

2

(including cover sheet)

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Serial No.:09/996,789 Atty. Docket No.: Q66130 FOR DISCUSSION ONLY, DO NOT ENTER

## Agenda for the Interview

## Date / time / location.

August 24 9:30 am Jefferson Building

## Introductions.

Applicants' representative:

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It is Applicant's intention that such an Interview will lead to an agreeable resolution to the rejected claims 1, 2, 17-21, 36-52.

Applicant would appreciate the opportunity to discuss differences that exist between the subject application as set forth in at least claim 1 and White and Rauscher.

- 1. (Currently Amended) Apparatus for predicting failure in a system, the apparatus comprising:
- a measurement unit for repeatedly measuring a disorder indicator of said system, wherein the disorder indicator represents a non-designated output of said system, the non-designated output represents waste of said system, and
- a comparator for comparing obtained measurements of said disorder indicator with a predetermined statistical description of said disorder indicator to determine whether a deviation

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is present between presently measured values of said disorder indicator and said statistical description, said apparatus being operable to issue a failure prediction upon determination that such a deviation is statistically significant,

wherein said disorder indicator provides non-specific failure indications.